US ERA ARCHIVE DOCUMENT

Shaughnessy No.: <u>122804</u>
Date Out of EFGWB:

Art 161990 TO: G. LaRocca /A. Heyward Product Manager # 15 Registration Division (H7505C) FROM: Paul Mastradone, Section Chief Environmental Chemistry Review Section #1 Environmental Fate and Groundwater Branch THRU: Henry Jacoby, Chief Environmental Fate and Groundwater Branch Environmental Fate and Groundwater Division (H7507C) Attached please find the EFGWB review of: Req./File # : 618-98Chemical Name: Avermectin Product Type : Miticide/ Insecticide Product Name : AGRI-MEK 0.15 EC Company Name : Merck & Co., Inc. : Review attached labelling and data on file for Purpose avermectin Bl to support the proposed use on pears Date Received: 8/23/89 Action Code: 330 Date Completed: 3/30/90 EFGWB No. 90730 Total Reviewing Time (decimal days): 3.0 Deferrals to: __Ecological Effects Branch, EFED Science Integration & Policy Staff, EFED Non-Dietary Exposure Branch, HED Dietary Exposure Branch

Toxicology Branch, HED

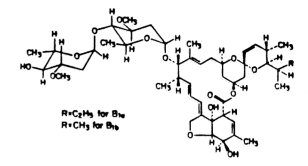
1.0 CHEMICAL:

Common Name: Abamectin

Chemical Name: Avermectin

Trade Name: AGRI-MEK 0.15 EC

Chemical Structure:



2.0 TEST MATERIAL: N/A

3.0 STUDY/ACTION TYPE:

Request to review attached labelling and data on file for avermectin Bl to support the proposed use on pears.

4.0 <u>STUDY IDENTIFICATION:</u>

Application for amended pesticide registration of AGRI-MEK miticide for use on pears.

5.0 REVIEWED BY:

George Tompkins Entomologist, Review Section 1 EFGWB/EFED Signature: Denge Tompkine Date: April 16, 1990

6.0 APPROVED BY:

Paul Mastradone Section Chief, Review Section l EFGWB/EFED Signature: aul Masladone
Date:

APR 6 %

7.0 CONCLUSIONS:

l. The use of avermectin on pears is considered a terrestrial food crop use. The following environmental fate data requirements are necessary: Hydrolysis (161-1), Photodegradation in water (161-2), Photodegradation on soil (161-3), Aerobic soil metabolism (162-1), Anaerobic soil metabolism (162-2), Leaching and adsorption/desorption (163-1), Field dissipation (164-1), Rotational crops (165-1,165-2), and Fish accumulation (165-4).

- 2. The data requirement for Field dissipation (164-1) has not been satisfied (EFGWB #'s 90710, 90711 dated 3 April 1990). The crop rotation field study requirement was previously waived (EFGWB #'s 90073, 90463 dated 24 April 1989). All other of the above environmental fate data requirements for the use of this pesticide on pears have been satisfied.
- 3. Information from previously submitted acceptable studies indicate that avermectin is stable to hydrolysis at pH5,7,and 9; photodegrades with a half-life of <12 hours in water and <1 day on soil; the aerobic metabolism half-life varies from 2 weeks to 2 months depending on soil type; does not degrade under anaerobic conditions; and is not very mobile in the soil (K_{ads}) of 9.7 to 134 depending on soil type).

8.0 RECOMMENDATIONS:

Recommend that the data requirements for the Field dissipation study be completed and resubmitted.

9.0 BACKGROUND:

The registrant is requesting a review of data on file for avermectin Bl to support the proposed use on pears. The crop rotation field study requirement was previously waived (EFGWB #'s 90073, 90463 dated 24 April 1989). All other of the environmental fate data requirements listed in the Conclusion section, with the exception of the Field dissipation study (164-1), have been previously fulfilled.

- 10.0 DISCUSSION OF INDIVIDUAL STUDIES: N/A
- 11.0 COMPLETION OF ONE-LINER: N/A. No new data submitted.
- 12.0 CBI APPENDIX: There is no CBI in this submission.